WHAT IS CLAIMED IS:

1. A method comprising:

executing corresponding instruction threads in parallel as a leading thread and a trailing thread;

saving result from the instruction executed in the leading thread and result from the instruction executed in the trailing thread to memory;

comparing the results saved in memory; and committing a single set of instruction to a memory state based on the compared result.

- 2. The method of claim 1, wherein the saved result are saved as speculative.
- 3. The method of claim 2, wherein the executed instructions are buffered in the memory.
- 4. The method of claim 1 wherein the instructions are epoch instructions.
- 5. An apparatus comprising:

means for executing parallel threads as a leading thread and a trailing thread;
means for saving the executed threads in a memory;
means for comparing the results saved in memory; and
means for committing a single set of thread to a memory state based on the compared
result.

- 6. The apparatus of claim 5 wherein the executed threads are epoch threads.
- 7. The apparatus of claim 6, wherein each epoch is executed twice.
- 8. The apparatus of claim 5 wherein the executed threads are buffered.
- 9. The apparatus of claim 8 wherein the buffered threads are stored as speculative.

10.	The apparatus of claim 9 wherein the single set is committed if the compare result
matches.	
	•